



JESTER SACKETT SYSTEM

Solid Partitions *of* Hollow Partitions
Suspended Ceilings

JESTER - SACKETT
Hollow Partitions as used
in office building construc-
tion. The Heer-Andres
Building, Springfield, Mo.



UNITED STATES GYPSUM COMPANY

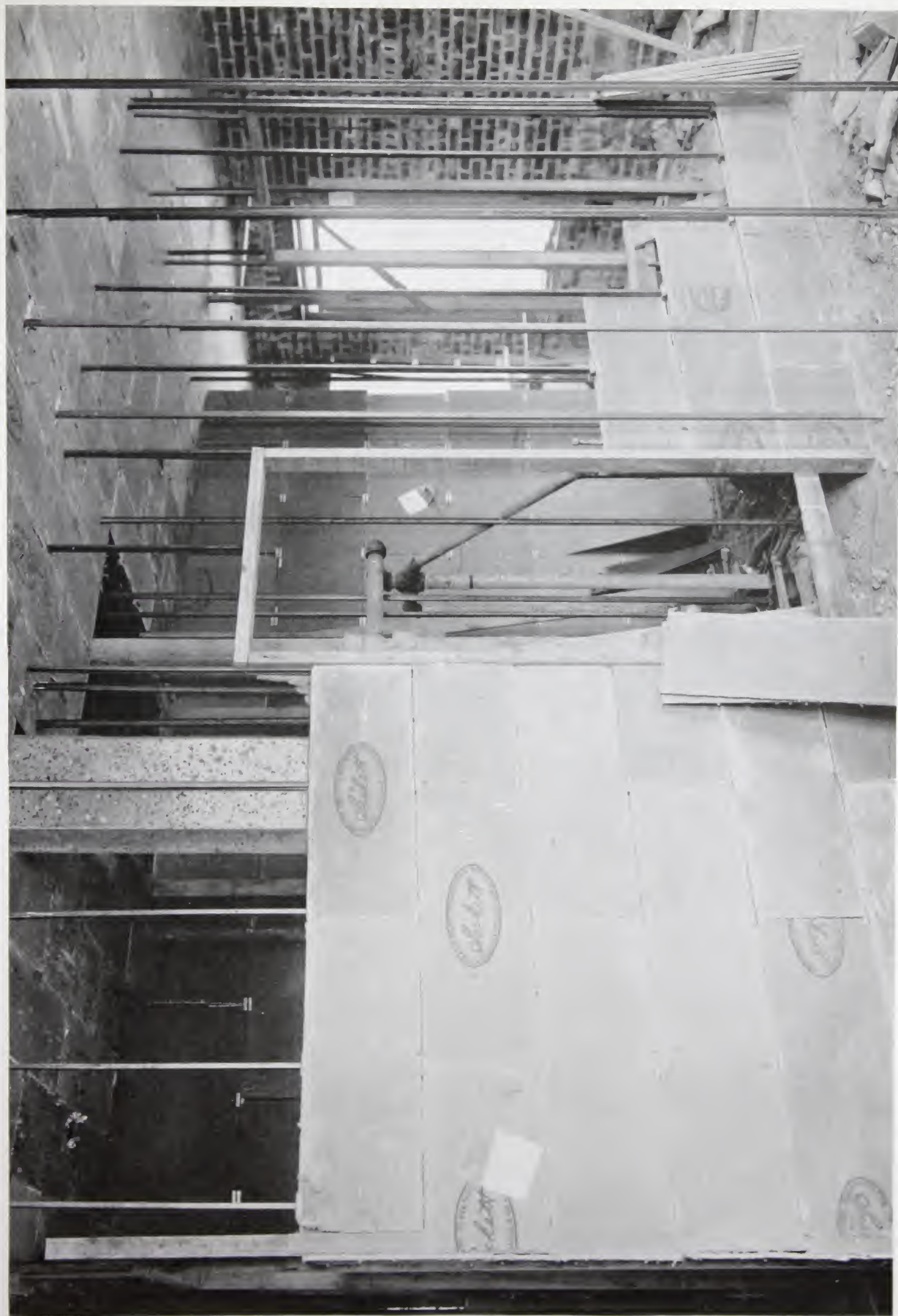
WORLD'S LARGEST PRODUCERS OF GYPSUM PRODUCTS

CHICAGO

NEW YORK • CLEVELAND • KANSAS CITY • MINNEAPOLIS • SAN FRANCISCO

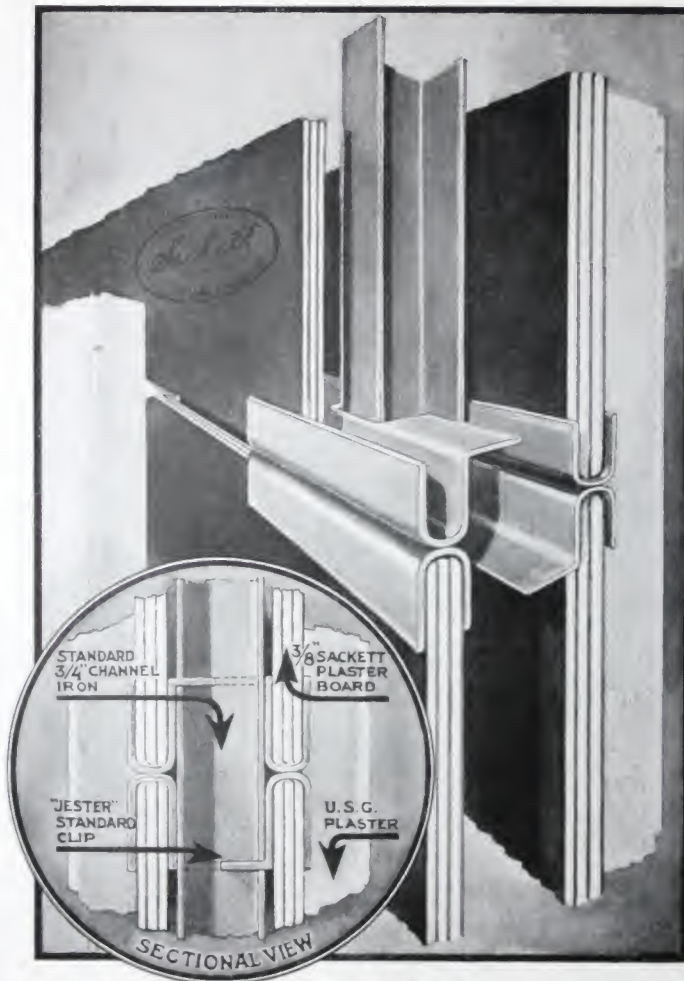


Illustrating JESTER-SACKETT 2½ inch Hollow Partitions and SACKETT Plaster Board nailed to roof joists.
Note the uniform plastering surface and the ease with which SACKETT Plaster Board can be cut and fitted, shown on the ceiling.



Showing JESTER-SACKETT Hollow Partitions in the course of erection. Note how SACKETT Board is fastened to channel irons by means of JESTER Steel Clips. This method insures quick and easy erection.

JESTER-SACKETT Hollow Partitions erected in the Heer-Andres Building, Springfield, Mo. Architects, Miller, Opel & Torbitt, Springfield, Mo. Contractors, W. D. Lewis Co., Kansas City, Mo.



Detail of Hollow Partition.

JESTER-SACKETT Hollow Partitions afford a superior fire-resistive wall construction, speedily erected at a cost less than a solid plaster partition when metal lath is used. JESTER-SACKETT System provides a solid plastering surface and a more effective barrier to sound. When plastered on both sides with a half-inch coat of gypsum plaster, occupies only $2\frac{1}{2}$ inches of floor space. SACKETT Board covers the channel irons completely and the only metal covered with plaster is the rust-proof clip. One style of clip used throughout.

Our Engineering Department will gladly submit estimates on JESTER-SACKETT Hollow Partitions erected in place ready for plastering, figuring from your plans and specifications. They can save you money on any job where you have metal lath and plaster partitions specified, and secure a more satisfactory job.

UNITED STATES GYPSUM COMPANY

205 W. MONROE STREET

CHICAGO, ILLINOIS